## LAND APPLICATION OF BIOSOLIDS SITE INSPECTION FORM

GENERAL INFORMATION:		DATE: 10/25/2005			
COUNTY: Appomattox CONTRACTOR/MUNICIPALITY: Synagro Mid-Atlantic Inc.					
NAME (OWNER/OPERATOR): Charles Brand					
INSPECTED BY: Scott H	Haley (writer) PERMIT NO: VDHBUR 109				
FIELD NO: AP5 – Field 22B		ACRES: 8.0			
OTHERS PRESENT: Bobby Wingfield, Manuel Toombs, David Cheatham					
FIELD DATA/OBSERVAT	TIME: 1400				
WEATHER: Mostly Cloudy		SOIL CONDITIONS: wet			
BIOSOLIDS SOURCE: Middlesex, NJ		BIOSOLIDS TYPE: Lime Stabilized			
SOIL pH: 5.8		SOLIDS CONTENT OF BIOSOLIDS (%): 28.11			
APPLICATION RATE: 4.5 DT/AC Target rate of 120lbs PAN					
CROP AND EXPECTED YIELD: Corn					
LOAD TO DATE (WT): See monthly report					
BIOSOLIDS APPLIED: ( ) LIQUID (x) DEWATERED					
MODE OF APPLICATION: ( ) SURFACE (X ) SURFACE W/INCORP. ( ) INJECTION					
APPLICATION LIMITED	(x) NITROGEN	( ) pH			
BY:					
( ) MAX. HYDRAULIC LOADING (LIQUID BIOSOLIDS)					
( ) MAX. SOLIDS LOADING (15 DRY TONS/ACRE)					
( ) OTHER (SPECIFY):					
FIELD OBSERVATIONS			<u>YES</u>	<u>NO</u>	
BUFFERS OBSERVED:			X		
UNIFORM APPLICATION:			X		
	PROPER FIELD RECORDS:			X	
	SIGNS OF RUNOFF:				X
N/A	TRUCKS NON-SPILL/WATERTIGHT:				
		L ROUTE SATISFACTORY:		X	
ODORS PRESENT:	( ) NONE	(x) NORMAL		) ABOVE RMAL*	
COMMENTS: (*explain):					
COMMENTS. ( explain).	5:00PM, who said that Aileen Ferguson (Appointation Co.) on 10/24/2003 at				
PAN = Plant Available	received a complaint about tracking on Rt. 627, associated with the Charles				
Nitrogen Nitrogen	Brand site permitted by Synagro. Writer called David Cheatham (Synagro) and				
Titel ogen	informed him, who said that he was going to call Synagro's subcontractor, Roger				
	Edwards, to clean road if necessary.				
	,				
	10/25/2005				
	No land application occurring. Writer traveled to the site and met with others				
	listed above. Road had small amount of mud on it from trucks leaving the site.				
	No action to clean road required at this time.				

**COPIES:** VDH - Div of Wastewater Engineering